

information;

IN THE CLAIMS

Please amend claims 1 through 8, and add new claims 9 and 10, as follows:

 Sub^{1} $Su^{2}/3$

1 (amended). A flat panel display apparatus for receiving display information including video data and synchronizing data from a host processing digital data in a serial digital communication, said display apparatus adapted for operation without need for any analog-to-digital converter (ADC) or phase-locked loop (PLL) circuit for signal conversion, said display apparatus comprising:

a receiver for reconstructing said display information;

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a synchronizing signal generator for generating a synchronizing signal by extracting the synchronizing data from said reconstructed display

a digital-to-analog converter (DAC) for converting said video data to a corresponding analog video signal; and

an output terminal for externally transferring said synchronizing signal and analog video signal-to-an-analog-display-apparatus.

2 (amended). [A flat panel display as defined in] The display apparatus of claim 1, further comprising a video data converter for converting line and dot numbers of said video data so as to correspond to a prescribed display mode when said synchronizing data has a different characteristic from said prescribed display mode, and said synchronizing signal generator generates said synchronizing signal

corresponding to said display mode.

Sul	3 (amended). A digital data processing [device used in] system including a
9/2/	host computer for processing digital data and a flat panel display apparatus for
3	displaying display information received from [a] said host computer processing
4	digital data], said system comprising:
5	a transmitter connected to said host to transfer digital display information as
6	serial data;
7	a receiver for reconstructing said digital display information;
8	a synchronizing signal generator for generating a synchronizing signal by
01,9	extracting synchronizing data from said reconstructed display
(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	information;
CON) 11	a digital-to-analog converter (DAC) for converting video data to a
12	corresponding analog video signal; and
13	an output terminal for externally transferring said synchronizing signal and
14	said analog video signal to an analog display apparatus;[, said flat panel
15	display including said receiver, synchronizing signal generator and
16	output terminal]
17	wherein said flat panel display apparatus includes said receiver, said synchronizing
18	signal generator, and said output terminal; and
19	wherein said flat panel display apparatus does not utilize any analog-to-digital

ADC) or phase-locked loop (PLL) circuit for signal conversion.

defined in] The system of claim 3, [further] said system comprising a video data converter for converting line and dot numbers of said video data [so as] to correspond to a prescribed display mode when said synchronizing data has a different characteristic from said prescribed display mode, and said synchronizing signal generator generates said synchronizing signal corresponding to said display mode.

and

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7 (amended). [A digital data processing device used in a flat panel display as defined in] The system of claim 6, further comprising:

- a liquid crystal display (LCD) driver for receiving data output from said video data converter; and
- a [liquid crystal display/LCD] LCD display panel for receiving an output from said LCD driver.

8 (amended). [A digital data processing device used in a flat panel display as defined in] The system of claim 3, said analog display apparatus comprising:

an amplifier for receiving said video signal from said DAC via said output terminal and amplifying said video signal;

- a deflection signal generator for receiving said synchronizing signal output from aid synchronizing signal generator via said output terminal and for generating deflection signals;
- a high voltage generator for receiving an output from said deflection signal generator and generating a high voltage;

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a cathode ray tube (CRT) display for receiving said amplified video signal from said amplifier and output signals from said deflection signal generator and a high voltage from said high voltage generator.

- --9. In a flat panel display apparatus comprising:
- a receiver means for reconstructing video display information including video synchronization data from a host; and
- a conversion means for converting/said data to a corresponding video signal; the improvement comprising:
 - a means for converting said data to a corresponding video signal without utilization of an analog-to-digital converter (ADC) or a phase-locked loop (PLL) circuit.
- --10. In a method of processing display information containing video data and synchronizing data from a host processing digital data in a serial communication, said method comprising the steps of:
- (1) reconstructing said display information to provide reconstructed display information:
- (2) generating a synchronizing signal by extracting the synchronizing data from said reconstructed display information;
 - (3) converting said video data to a corresponding video signal; and
 - (4) transferring said synchronizing signal and video signal to a display;

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the improvement comprising: a step for converting said video data to a corresponding signal without utilizing an analog-to-digital converter (ADC) or phase-locked loop (PLL) circuit.